NEC





XT5100 and SX6000 Nighthawk Series™ Projectors

XT5100 4,500 ANSI lumens

SX6000 5,000 ANSI lumens

XT5100 Native XGA - up to UXGA with Advanced AccuBlend™

SX6000 Native SXGA up to UXGA with Advanced AccuBlend

3 chip .9" DLP™ system

VORTEX Technology™

AutoSense™ Technology

Lens indexing for all memory locations

Compatible with XT5000 lenses

Superior Reliability

The perfect choice for mid to large size venues requiring superior image quality and clarity.

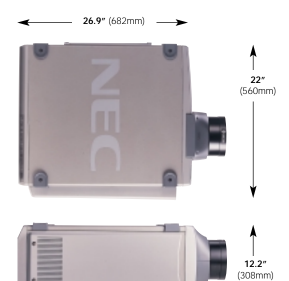
The XT5100 and SX6000 offer superior image quality and reliability in a flexible design that is easy to transport, operate and store. Powered by a unique 3 chip .9-inch DLP system, the XT5100 and SX6000 feature a compact design that provides superior brightness and resolution. These 5,000 ANSI lumen HLO $^{\rm TM}$ projectors feature native XGA resolution (XT5100) and native SXGA native resolution (SX6000) and can provide detailed and focused non-native resolution up to UXGA with Advanced AccuBlend technology.

The XT5100 and SX6000 incorporate a wide variety of inputs, giving them tremendous installation flexibility. And NEC exclusive AutoSense Technology automatically synchronizes and adjusts the protector to optimize incoming computer and video signals, eliminating time-consuming manual adjustments. The SX6000 also offers an optional HD Serial Digital Interface (SDI) input card, allowing for a true digital interface with serial digital playback devices, resulting in the best possible image with no loss in quality.

The lens indexing feature helps save a significant amount of set up time by storing key lens positions in the projector's memory, while further reducing costs by utilizing compatible XT5000 lenses.

Solutions with Vision

XT5100 and SX6000







Stacker Frame

Special Features

VORTEX™ Technology	Provides improved uniformity, color, depth and detail for data and video images
Advanced AccuBlend™	Ensures detailed images when non-native resolution sources are connected to the projector
AutoSense™	Automatic set-up and one touch adjustments for ease of use





For more information, call (800) NEC-INFO

or visit http://www.nectech.com

NEC Technologies and the NEC logos are registered trademarks of NEC Technologies, Inc. All products and technologies mentioned are trademarks or registered trademarks of their respective manufacturers.

NEC Technologies, Inc. 1250 N. Arlington Heights Road Itasca, IL 60143-1248

Optical		
Panel DMD .9" x 3	XT5100: 1024x768 native resolution up to 1600x1200 with Advanced AccuBlend Technology™ SX6000: 1280x1024 native resolution up to 1600x1200 with Advanced AccuBlend Technology	
Lamp	1.0 kW Bubble type short arc Xenon	
Lamp Life	1,500 hrs. normal mode,1,000 hrs. high bright mode	
Light Output	XT5100: 4500 ANSI lumens full light output at 200V/240V	
3 arbar	SX6000: 5000 ANSI lumens full light output at 200V/240V	
Brightness Uniformity	>80% edge to center	
Contrast Ratio	400:1 Full on/off, 250:1 ANSI	
Lens Mount	Motorized horizontal & vertical lens shift	
cons mount	Indexed zoom and focus built-in lens shutter	
Lens Options	1.5-2.5:1 (Indexed-Power Zoom & Power Focus)	
	2.5-4.0:1 (Indexed-Power Zoom & Power Focus)	
	4.0-7.0:1 (Power Zoom & Power Focus)	
	0.84:1 (Short Throw)	
Image	Size 80-500" diagonal	
Electrical	312C 00 300 diagonal	
	Herizontal 1E 107 kHz	
Scan Rate XT5100	Horizontal 15-107 kHz SX6000 Horizontal 15-107 kHz	
	Vertical 24-120 Hz Vertical 24-105 Hz	
	Pixel Clock 100 MHz Pixel Clock 200 MHz	
Inputs	RGB/YCr/Pr, Cb/Pb (2) 5-BNC	
	RGB H(HV), V (1) D-dub 15 pin	
	YPbPr/YCrCb (1) 3-RCA	
	Video (1) BNC (1) RCA	
	S-Video (1) S-Video Terminal	
	Y/C (1) 2-BNC	
	PC CARD (1)	
Digital I/O	RGB DIGITAL (1) DVI-D PanelLink 24-pin (Max resolution: SXGA 60Hz)	
	(1) DVI-D Process Out 24-pin	
	SDI (Option) (1) BNC (1) BNC Loop-out	
	Component SMPTE 259M Level C,4:2:2 525/625	
Input Compatibility	NTSC, PAL, SECAM, HDTV (1080I, 720p, 480p), VGA, SVGA, XGA, SXGA, UXGA, MAC	
Video Display Resolution	3D Y/C Separation	
	Telecine Detect: 3:2 pull down correction	
	RGB: 1280x1024	
	NTSC/PAL: 500 TV Lines	
	SECAM: 300 TV Lines	
Acceptable Sync	Separate Sync/Composite	
	Sys Sync/Sync on Green	
Memory	100 individual memory locations, PCMCIA Data Back-up	
Menu	Pull down multilingual on-screen display-Systems	
	English/German/French/Italian/Spanish/Swedish/Japanese	
Keystone Correction	Digital through Advanced AccuBlend Technology™ Range 0 - ± 7.5°	
External Control	RS232C (1) D-sub 9 pin	
	Contact Closure	
	Switcher (2) D-sub 15 pin In/Out	
Power Requirement	100-120 / 200-240 VAC, 50/60Hz	
Input Current	11 / 7.5 A	
Power Consumption	1.1 / 1.5 kW	
Mechanical		
Installation Orientation: Dimensions (WxDxH)	Floor/Front, Floor/Rear, Ceiling/Front, Ceiling/Rear	
	Stacking up to 3 projectors can be gravity stacked without external support	
	22.0" x 26.9" x 12.2" with feet (lens or handles not included)	
	560mm x 682mm x 308mm with feet (lens or handles not included)	
Net Weight	94.8 lbs (43 Kg)	
Fan Noise	51db	
Environment	Operational Temperature: 40° - 95°F / 5° - 35°C	
Environment	Humidity: 20-80% non-condensing	
	Storage: 14° - 122° F / -10° - 50° C	
Regulations	USA UL 1950 FCC Class A	
	Canada CSA 950 (C-UL)	
Accessories	Users manual, wired/wireless Included addressable remote control.	
	power cable, remote cable	
Warranty	Projector: 1-year limited parts & Jahor (eycluding Jamn)	

Projector: 1-year limited, parts & labor (excluding lamp) Lamp: 90 days or rated lamp life **Product/Accessories**

Warranty

1104401710000001100	
XT5100	XT5100 Projector
SX6000	SX6000 Projector
TL-1Z	1.5-2.5:1 Zoom lens
TL-2Z	2.5-4.0:1 Zoom lens
TL-4Z	4.0-7.0:1 Zoom lens
TL-08SF	0.84:1 Fixed short throw lens
XT-SDI-Board	D1 Serial interface board
SX-HD-SDI-Board	HD Serial interface
XT-D-Cable5M	5M Digital cable
XT-CMKIT	Ceiling mount kit XT series
XT-InstaCare	InstaCare option, 1 year coverage
XTLP	1 kW Replacement lamp exchange
XTLPHOUSE	1 kW Replacement lamp w/housing
XTCASE	Shipping/storage case
XTFRAME	Stacking frame

Specifications subject to change without notice.